SECURITY CLASSIFICATION

Software Resources Data Report: Initial Government Report - Sample Due 180 Days Before Contract Award as part of Cost Analysis Requirements Description (CARD)				
Page 1: Report Context, Project Description and Size				
1. Report Context				
System/Element Name (version/release):			2. Report As Of:	
3. Authorizing Vehicle (MOU, contract/amendment, etc.):			4. Reporting Event: CA	\RD
			Submission #	-
Comments on Part 1 responses:			(Supersedes #	, if applicable)
2. Product and Development Descriptio	n Percent of Product Size	Upgrade or New?		
Primary Application Type:	2. %	4.		
5. Secondary Application Type:	6. %	8.		
9. Third Application Type:	10. %	12.		
13. Fourth Application Type:	14. %	16.		
17. Primary Language (expected or required):	18. %	_		
19. Secondary Language (expected or required):21. List COTS/GOTS Applications (expected or required)	20. %			
21. List GO13/GO13 Applications (expected of required	<i>1</i>).			
22. Peak staff (team size in FTE) expected to work on and charge to this project:				
Comments on Part 2 responses:				
3. Product Size Reporting				Provide Estimates at CARD
1. Number of anticipated Software Requirements, not including External Interface Requirements (unless noted in Data Dictionary)				
2. Number of anticipated External Interface Requirements (i.e., not under project control)				
Code Size Measures for items 4 through 6. For each, indicate <u>S</u> for physical SLOC (carriage returns); <u>Snc</u> for noncomment SLOC only; <u>LS</u> for logical statements; or provide abbreviation and explain in associated Data Dictionary.				
4. Expected amount of New Code to be developed and delivered (Size in)				
5. Expected amount of Modified Code to be developed and delivered (Size in)				
6. Expected amount of Unmodified, Reused Code to be developed and delivered (Size in)				
Comments on Part 3 responses:				

DD Form 2630-1 Page 1 of 2

2/20/2003